

ABSTRACT

A computer enclosure includes a cage (1) and a cover (5) attached on the cage. The cage is integrally formed from a single sheet of metallic material, and includes a side panel (10), a front panel (20) and a rear panel (30). The side panel has a projecting portion (12) extending outwardly from a front portion thereof. The projecting portion defines locking openings (14). The front panel includes a top flange (21), a bottom flange (22), and a side flange (23). The rear panel defines locking slots (32). The cover includes a side board (50), a top board (60), and a bottom board (70). The side board forms side hooks (52a) engaging in the locking openings, and tabs (54) engaging in the locking slots. The top board forms top hooks (52b) engaging with the top flange, and the bottom board forms bottom hooks (52c) engaging with the bottom flange.